U.G. I year Semester-I - (B.Sc/B.A./B.Com) CBCS

Environmental Studies

AECC-2 (2 hrs./week)

Credits - 2

(**30 hours**)

UNIT - I: Ecosystem, Biodiversity & Natural Resources

(15 hrs.)

- 1. Definition, Scope & Importance of Environmental Studies.
- 2. Structure of Ecosystem Abiotic & Biotic components Producers, Consumers, Decomposers, Food chains, Food webs, Ecological pyramids)
- 3. Function of an Ecosystem : Energy flow in the Ecosystem (Single channel energy flow model)
- 4. Definition of Biodiversity, Genetic, Species & Ecosystem diversity, Hot-spots of Biodiversity, Threats to Biodiversity, Conservation of Biodiversity (Insitu & Exsitu)
- 5. Renewable & Non renewable resources, Brief account of Forest, Mineral & Energy (Solar Energy & Geothermal Energy) resources
- 6. Water Conservation, Rain water harvesting & Watershed management.

UNIT - II: Environmental Pollution, Global Issues & Legislation

(15 hrs.)

- 1. Causes, Effects & Control measures of Air Pollution, Water Pollution
- 2. Solid Waste Management
- 3. Global Warming & Ozone layer depletion.
- 4. Ill effects of Fire- works
- 5. Disaster management floods, earthquakes & cyclones
- 6. Environmental legislation:
- (a) Wild life Protection Act (b) Forest Act (c) Water Act (d) Air Act
- 7. Human Rights
- 8. Women and Child welfare
- 9. Role of Information technology in environment and human health

❖ Field Study:

(5 hours)

- Pond Ecosystem
- Forest Ecosystem

REFERENCES:

- Environmental Studies from crisis to cure by R. Rajagopalan (Third edition) Oxford University Press.
- Text book of Environmental Studies for undergraduate courses (second edition) by Erach Bharucha
- A text book of Environmental Studies by Dr.D.K.Asthana and Dr. Meera Asthana

U.G. I year Semester – I- (B.Sc/B.A./B.Com) CBCS

AECC-2	Environmental Studies	Credits – 2
TIME: 1 ¹ / ₂ HOURS	THEORY MODEL PAPER	MAX MARKS: 15
	SECTION-A	
Answer the following in short:		3x1=3marks
1. Food chains		
2. Genetic Diversity		
3. Ill – effects of Fire- works		
	SECTION-B	
Answer the following essays:		2x6=12marks
1 (a) Define Environmental Stud	lies & write an essay on scope & important	ce of Environmental Studies
	OR	
(b)Write in detail about Energy	y resources.	
2 (a) Write the Causes, Effects &	z Control measures of Air Pollution	
	OR	

(b) Describe the role of Information technology in environment and human health

(Dr. Y Vanidera Reddy) Accidence cordinator

